EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	("4966969.pn.").PN.	USPAT; USOCR	OR	OFF	2008/02/25 17:03
S2	1	"4966969".pn.	USPAT; USOCR	AND	ON	2008/02/25 17:03
S3	1	"1067053".pn.	EPO	AND	ON	2008/02/25 17:06
S4	0	"50000283".pn.	EPO	AND	ON	2008/02/25 17:07
S5	1	"50000283".pn.	DERWENT	AND	ON	2008/02/25 17:07
S6	1	"6699425".pn.	USPAT	AND	ON	2008/02/25 17:08
S7	2	"10058480".pn.	USPAT; DERWENT	AND	ON	2008/02/25 17:09
S8	3	"3008309".pn.	USPAT; DERWENT	AND	ON	2008/02/25 17:10
S9	3	"4328366".pn.	USPAT; DERWENT	AND	ON	2008/02/25 17:11
S10	1	"19521361".pn.	USPAT; DERWENT	AND	ON	2008/02/25 17:12
S11	2	"10116019".pn.	USPAT; DERWENT	AND	ON	2008/02/25 17:12
S12	2	"10116019".pn.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/02/25 17:13
S13	0	2002/01720000.pn.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/02/25 17:14
S14	0	2002/01720000	US-PGPUB; USPAT; DERWENT	AND	ON	2008/02/25 17:14
S15	0	walter.in. AND (method and sensor thereof).ti.	USPAT; USOCR	AND	ON	2008/02/25 17:15
S16	0	walter.in. AND (method sensor thereof).ti.	USPAT; USOCR	AND	ON	2008/02/25 17:16
S17	0	walter.in. AND (method sensor thereof).ti.	US-PGPUB; USPAT; USOCR	AND	ON	2008/02/25 17:16
S18	0	walter.in. AND (method sensor thereof).ti.	US-PGPUB; USPAT; USOCR	AND	ON	2008/02/25 17:17
S19	399	walter.in. AND (sensor). ti.	US-PGPUB; USPAT; USOCR	AND	ON	2008/02/25 17:17

S20	1	"19504608".pn.	DERWENT	AND	ON	2008/02/25 17:18
S21	2	"4442478".pn.	DERWENT	AND	ON	2008/02/25 17:18
S22	1	"20106871".pn.	DERWENT	AND	ON	2008/02/25 17:19
S23	49	(transduc\$3 and tool). ti.	USPAT; USOCR	AND	ON	2008/02/25 19:15
S24	0	(transducer bush).ti.	USPAT; USOCR	AND	ON	2008/02/26 09:46
S2 5	0	(transducer bush).ti.	US-PGPUB; USPAT; USOCR	AND	ON	2008/02/26 09:46
S26	0	(transducer bush\$3).ti.	US-PGPUB; USPAT; USOCR	AND	ON	2008/02/26 09:46
S27	54	(transducer tool\$3).ti.	US-PGPUB; USPAT; USOCR	AND	ON	2008/02/26 09:46
S28	4671	(switching device).ti.	USPAT; USOCR	AND	ON	2008/02/26 10:16
S29	3	(transducer switching device).ti.	USPAT; USOCR	AND	ON	2008/02/26 10:16
S30	3	(angular switching device).ti.	USPAT; USOCR	AND	ON	2008/02/26 10:17
S31	0	(switching device).ti. transducer WITH bush	USPAT; USOCR	AND	ON	2008/02/26 10:19
S32	1	(switching device).ti. transducer WITH bushing	USPAT; USOCR	AND	ON	2008/02/26 10:19
S3 3	0	(switching device tool). ti. transducer WITH bushing	USPAT; USOCR	AND	ON	2008/02/26 10:19
S34	16	(switching device tool). ti.	USPAT; USOCR	AND	ON	2008/02/26 10:19
S35	47	(tool transducer).ti.	USPAT; USOCR	AND	ON	2008/02/26 12:15
S36	123	(29/465).ccls.	USPAT; USOCR	AND	ON	2008/02/26 12:23
S37	91	(align OR engage) with transducer with tool	US-PGPUB; USPAT; USOCR	AND	ON	2008/02/26 13:49
S38	1	(align\$3 OR engage\$3) with transducer with tool with bush\$3	US-PGPUB; USPAT; USOCR	AND	ON	2008/02/26 13:52
S39	2	(align\$3 OR engage\$3) with transducer with tool with bush\$3	US-PGPUB; USPAT; USOCR; DERWENT	AND	ON	2008/02/26 13:54

S40	303	(align\$3 OR engage\$3 OR install\$3) with transducer with tool	US-PGPUB; USPAT; USOCR; DERWENT	AND	ON	2008/02/26 14:01
S41	59	(align\$3 OR engage\$3 OR install\$3) with transducer with bush\$3	US-PGPUB; USPAT; USOCR; DERWENT	AND	ON	2008/02/26 15:37
S42	2	(align\$3 OR engage\$3 OR install\$3) with sensor with bush\$3 with tool	US-PGPUB; USPAT; USOCR; DERWENT	AND	ON	2008/02/26 15:56
S43	78	tool WITH (guid\$3 OR align\$3 OR engage\$3 OR install\$3) with sensor with object	US-PGPUB; USPAT; USOCR; DERWENT	AND	ON	2008/02/26 16:28
S44	90	tool WITH (combin\$3 OR guid\$3 OR align\$3 OR engage\$3 OR install \$3) with sensor with object	US-PGPUB; USPAT; USOCR; DERWENT	AND	ON	2008/02/26 16:29
S 45	5	(tool).ti. (combin\$3 OR guid\$3 OR align\$3 OR engage\$3 OR install\$3) with sensor with bush \$3	US-PGPUB; USPAT; USOCR; DERWENT	AND	ON	2008/02/26 16:36
S46	1313	(tool).ti. (combin\$3 OR guid\$3 OR align\$3 OR engage\$3 OR install\$3) with sensor	US-PGPUB; USPAT; USOCR; DERWENT	AND	ON	2008/02/26 16:38
S47	0	(method manufacturing sensor) W1TH (combin \$3 OR guid\$3 OR align \$3 OR engage\$3 OR install\$3) with bush\$3 with tool	US-PGPUB; USPAT; USOCR; DERWENT	AND	ON	2008/02/26 17:30
S48	9	(method manufacturing sensor) WITH (combin \$3 OR guid\$3 OR align \$3 OR engage\$3 OR install\$3) with tool	US-PGPUB; USPAT; USOCR; DERWENT	AND	ON	2008/02/26 17:31
S49	166060	(method manufacturing sensor)	US-PGPUB; USPAT; USOCR; DERWENT	AND	ON	2008/02/26 17:33
S50	3929	(method manufacturing sensor).ti.	US-PGPUB; USPAT; USOCR; DERWENT	AND	ON	2008/02/26 17:33

S51	129	(method manufacturing sensor).ti. AND tool	US-PGPUB; USPAT; USOCR; DERWENT	AND	ON	2008/02/26 17:33
S52	5	(method manufacturing sensor).ti. AND tool with (hold\$3 OR guid \$3)	US-PGPUB; USPAT; USOCR; DERWENT	AND	ON	2008/02/26 17:34
S53	18	(method manufacturing sensor).ti. AND (table OR platform) WITH (hold\$3 OR guid\$3)	US-PGPUB; USPAT; USOCR; DERWENT	AND	ON	2008/02/26 17:36
S54	0	"10116019"	USPAT; USOCR	AND	ON	2008/04/10 12:35
S55	4	"10116019"	DERWENT	AND	ON	2008/04/10 12:44
S56	0	2002/0172000	US-PGPUB; DERWENT	AND	ON	2008/04/10 13:47
S57	2	"20020172000"	US-PGPUB; DERWENT	AND	ON	2008/04/10 13:47
S58	2	(hall adj sensor) with shield\$3 with (pcb or (printed adj circuit))	USPAT; USOCR	AND	ON	2008/05/18 17:09
S59	0	(sensor) with (shield\$3 adj can) with (pcb or (printed adj circuit))	USPAT; USOCR	AND	ON	2008/05/18 17:24
S60	126	(sensor) with (shield \$3) with (pcb or (printed adj circuit))	USPAT; USOCR	AND	ON	2008/05/18 17:25
S61	3	(sensor) with (shield \$3) with (pcb or (printed adj circuit)) with solder\$3	USPAT; USOCR	AND	ON	2008/05/18 17:25

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